

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/811953	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 17:07
L2	49	("5379127" "5511212" "5010581" "5027421" "5794222" "5835912" "4796185" "5371854" "5819084" "5875297" "6088706" "6097664" "4347604" "4755936" "4758980" "4845484" "5003577" "5360968" "5487141" "5548728" "5606707" "5619371" "5647002" "5651108" "5655152" "5657431" "5714950" "5784633" "5822329" "5870753" "5903889" "5920541" "5941930" "6014702" "6014138" "6173372" "6212499" "6212499" "4347585" "4365249" "4427995" "4527262" "4530018" "4792894" "4845634" "4852085" "4874936" "4888790" "4896029" "4915546").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 17:25
L3	10	L2 AND (707/10 382/305 704/254 235/494).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 18:00
L4	1	"5592666".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 18:52
L5	697	retriev\$3 NEAR5 multimedia NEAR5 data	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:46
L6	0	(retriev\$3 search\$3) NEAR5 multimedia NEAR5 data SAME muti\$1dimensional ADJ (table\$2 array\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:01
L7	46	(retriev\$3 search\$3) NEAR5 multimedia NEAR5 data SAME (table\$2 array\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:01

EAST Search History

L8	43	L7 AND (@RLAD<"20040330" @AD<"20040330")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:21
L9	9	L8 AND vector\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:22
L10	179	retriev\$3 NEAR5 multi\$1dimension\$3 NEAR5 data	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:46
L11	1	L10 SAME feature NEAR5 vector\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:48
L12	9	L10 SAME vector\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/01 19:48

RESULT LIST

1 result found in the Worldwide database for:
retrieving multidimensional data in the title
(Results are sorted by date of upload in database)

**1 Method and system for storing and retrieving data from a
multidimensional array using database pointers**

Inventor: PEREZ MANUEL (US)

Applicant: SINPER CORP (US)

EC: G06F17/30G3

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F12/00

Publication info: **US5592666** - 1997-01-07

Data supplied from the *esp@cenet* database - Worldwide